

## Spiromesifen DER Request List

MRID	CITATION
46742801	Arthur, E.; Sabbagh, G.; Bowers, L. (2006) Waiver Request and Response to the EPA Concern on Chironomid Sediment Toxicity Test. Project Number: G201466.Unpublished study prepared by Bayer Corp.11 p.
46835601	Kelly, I.; Bowers, L.; Christenson, R.; et. al. (2006) Reduced-Risk Pesticide Rational for Spiromesifen. Project Number: G201515. Unpublished study prepared by Bayer CropScience LP.8 p.
47083500	Interregional Research Project No. 4 and Bayer Cropscience LP. (2007) Submission of Residue Data in Support of the Registration of Oberon 2 SC Insecticide/Miticide and the Petition for Tolerance of Spiromesifen for use on Succulent Shelled Edible Podded Bean and Dry Shelled Bean. Transmittal of 1 Study.
47093201	Richards, K. (2007) Evaluation of OBERON 2SC when Applied to the Food Source of Honeybees ( <i>Apis mellifera</i> L.). Project Number: CAR/155/05, EBBSX046.Unpublished study prepared by Bayer CropScience LP and California Agricultural Research Inc.131 p.
47131101	Kelly, I.; Movassaghi, S.; Mixson, J.; et al. (2007) Follow-on Reduced Risk Request for Spiromesifen: Justification for Designating Spiromesifen as a Reduced Risk Compound on Dry and Succulent Beans.Project Number: G201704, BSN/2060.Unpublished study prepared by Bayer CropScience LP.16 p.
47133101	Barfknecht, R. (2007) Effects of a Subchronical Dietary Exposure to Northern Bobwhite Quails Including Effects on Reproduction and Behaviour.Project Number: E/205/3146/1, BAR/REP012.Unpublished study prepared by Bayer Ag.260 p.
47133102	Shepherd, J.; Allan, J. (2007) Fate of Spiromesifen-Dihydrofuranone-3-[14-Carbon] Applied to a Laboratory Sediment Followed by Flooding and Incubated for 28 Days.Project Number: MEBSX019.Unpublished study prepared by Bayer CropScience LP.52 p.
47133103	Dorgerloh, M. (2007) Chironomus riparius 28-Day Chronic Toxicity Test with Spiromesifen (tech.) in a Water-Sediment System Using Spiked Sediment.Project Number: M/287709/01/1, E/416/3278/1, EBBSX045.Unpublished study prepared by Bayer Ag.145 p.
47142201	Christ, M.; Lam, C. (2007) Effect of Technical BSN 2060 (Spiromesifen) on Mallard Reproduction. Project Number: EBBSX044. Unpublished study prepared by Bayer CropScience.73 p.
47262400	Bayer CropScience LP (2007) Submission of Residue Data in Support of the Registrations of Spiromesifen Technical, Oberon 2 SC Insecticide/Miticide and Oberon 4 SC Insecticide/Miticide and the Petition for Tolerance of Spiromesifen in/on Field Corn.Transmittal of 1 Study.
47262401	Dallstream, K. (2007) Oberon 240 SC - Magnitude of the Residue in/on Field Corn.Project Number: RABSP002.Unpublished study prepared by Bayer CropScience.245 p.
47293300	Bayer Cropscience LP (2007) Submission of Residue Data in Support of the Registration of Spiromesifen Technical.Transmittal of 1 Study.
47293301	Murphy, I. (2007) Storage Stability of BSN 2060 and Two Metabolites in Wheat Forage, Hay, Grain, and Turnip Root Matrices.Project Number: RABSY015.Unpublished study prepared by Bayer Cropscience.106 p.
47303600	Bayer CropScience LP (2007) Submission of Residue Data in Support of the Amended Registration of Oberon 2SC Insecticide/Miticide.Transmittal of 1 Study.
47303601	Gould, T.; Harbin, A. (2007) Oberon 240 SC - Magnitude of the Residue in/on Tomato. Project Number: RABSY014. Unpublished study prepared by Bayer CropScience.154 p.
47344401	Richards, K. (2008) Evaluation of OBERON 2SC When Applied to a Commercial Cotton Field Food Source on Honeybee ( <i>Apis mellifera</i> L) Hives.Project Number: CAR/121/07, EBBSL001.Unpublished study prepared by California Agricultural Research Inc. and Bayer Cropscience.114 p.
47375000	Bayer CropScience LP (2008) Submission of Residue Data in Support of the Registrations of Spiromesifen Technical, Oberon 2 SC and Oberon 4 SC and the Petition for Tolerance of Spiromesifen for Use on Pop Corn.Transmittal of 1 Study.

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47375001	Dallstream, K. (2008) Oberon 240 SC- Magnitude of the Residue in/on Pop Corn.Project Number: RABSP004.Unpublished study prepared by Bayer CropScience.123 p.
47380200	Bayer CropScience LP (2008) Submission of Residue Data in Support of the Registration of Spiromesifen Technical, Oberon 2 SC Insecticide/Miticide and Oberon 4 SC Insecticide/Miticide and the Petition for Tolerance of Spiromesifen for Use on Sweet Corn.Transmittal of 1 Study.
47380201	Dallstream, K.; Gould, T. (2008) Oberon 240 SC- Magnitude of the Residue in/on Sweet Corn.Project Number: RABSP003, BSO30/06HA, 310608R. Unpublished study prepared by Bayer CropScience.225 p.
47477500	Bayer CropScience (2008) Submission of Residue Data in Support of the Petition for Tolerance of Spiromesifen for Use on Bulb Vegetable Group (Crop Group 3).Transmittal of 1 Study.
47477501	Dallstream, K.; Gould, T. (2008) OBERON 240 SC - Magnitude of the Residue in Bulb Onions (Rotational Crop Tolerance).Project Number: RABSP001, BS111604, 110333.Unpublished study prepared by Bayer CropScience.209 p.
47732400	Bayer CropScience LP (2009) Submission of Residue Data in Support of the Registration of Spiromesifen.Transmittal of 1 Study.
47732401	Gould, T. (2009) Rationale for the Adequacy of the Analysis of Bulb Onions and Green Onions for Inadvertent Residues of Spiromesifen.Project Number: G202029.Unpublished study prepared by Bayer CropScience.11 p.
47806900	Bayer CropScience, LP (2009) Submission of Residue Data in Support of the Amended Registrations of Oberon 2 SC and Oberon 4 SC.Transmittal of 1 Study.
47805900	Bayer CropScience, LP (2009) Submission of Residue and Prevention and Mitigation Data in Support of the Amended Registration of Spiromesifen Technical.Transmittal of 2 Studies.
47805901	Fischer, D. (2009) Oberon 240 SC - Magnitude of the Residue in/on Celery (Crop Subgroup 4B).Project Number: M/327142/01/1/OCR, RABSY016, M/327142/01/1.Unpublished study prepared by Bayer CropScience.112 p.
47805902	Kwiatkowski, P.; Movassaghi, S.; Bell, J.; et al. (2009) Follow-on Reduced Risk Request for Spiromesifen: Justification for Designating Spiromesifen as a Reduced Risk Compound on Celery and Other Leaf Petioles in Crop Group 4B.Project Number: M/352446/01/1/OCR, G202088, M/352446/01/1.Unpublished study prepared by Bayer CropScience, LP.33 p.
47868500	Bayer CropScience (2009) Submission of Residue Data in Support of the Amended Registration of Spiromesifen Technical, Oberon 2 SC Insecticide/Miticide and Oberon 4 SC Insecticide/Miticide.Transmittal of 1 Study.
47868501	Gould, T.; Harbin, A. (2009) Oberon 240 SC - Magnitude of the Residue in Bulb Onions (Rotational Crop Tolerance): Amended.Project Number: RABSP001/1, RABSP001, P602024704.Unpublished study prepared by Bayer CropScience.198 p.
47917201	Rogers, R.; Williams, G.; Binns, M. (2009) Honey Bee Field Study in Melons Treated with Oberon 2SC: Final Report.Project Number: EBBSY008, EBBSY008/1.Unpublished study prepared by Wildwood Labs, Inc.316 p.
47921401	Bowers, L.; Rogers, R.; Fischer, D. (2009) Response to US EPA Questions Posed at the November 12, 2009 Spiromesifen Meeting.Project Number: EBBS2120.Unpublished study prepared by Bayer CropScience.8 p.
47958900	Bayer CropScience (2010) Submission of Residue Data in Support of the the Registrations of Oberon 4 SC, Oberon 2 SC, and Spiromesifen Technical and the Petition for Tolerance of Spiromesifen for Use on Mint and Dry Pea.Transmittal of 2 Studies.
47971301	Shepherd, J.; Holter, J. (2009) Oberon 2 SC - Magnitude of the Residue in/on Sorghum.Project Number: M/360717/01/1, RABSP013, M/360717/01/1/OCR.Unpublished study prepared by Bayer CropScience.261 p.

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47971302	Lenz, C. (2009) Oberon 2 SC - Magnitude of the Residue in/on Sorghum Aspirated Grain Fractions. Project Number: M/360513/01/1, RABSP014, M/360513/01/1/OCR. Unpublished study prepared by Bayer CropScience. 123 p.
47971303	Dallstream, K. (2009) Oberon 2 SC - Magnitude of the Residue in/on Wheat. Project Number: M/360156/01/1, RABSP008, M/360156/01/1/OCR. Unpublished study prepared by Bayer CropScience. 342 p.
47971304	Dallstream, K. (2009) Oberon 2 SC - Magnitude of the Residue in/on Wheat Processed Commodities and Aspirated Grain Fractions. Project Number: M/360515/01/1, RABSP012, M/360515/01/1/OCR. Unpublished study prepared by Bayer CropScience. 198 p.
47971300	Bayer CropScience, LP (2010) Submission of Residue and Reduced Risk Data in Support of the Amended Registrations of Spiromesifen Technical, Oberon 2 SC Insecticide/Miticide and Oberon 4 SC Insecticide/Miticide and the Petition for Tolerance of Spiromesifen. Transmittal of 5 Studies.
47971305	Kwiatkowski, P.; Movassaghi, S.; Bell, J.; et al. (2010) Follow-on Reduced Risk Request for Spiromesifen: Justification for Designating Spiromesifen as a Reduced Risk and OP Replacement Compound on Wheat and Sorghum. Project Number: M/362883/01/1, G202143, M/362883/01/1/OCR. Unpublished study prepared by Bayer CropScience. 13 p.
48033501	Bakker, F. (2010) A Greenhouse Study to Determine the Effects of Spiromesifen SC 240 on the Honeybee, under Particular Consideration of Effects to the Development of Honeybee Brood. Project Number: M/360890/02/1, B149AMS. Unpublished study prepared by MITOX Consultants. 98 p.
48050001	Timberlake, B.; Murphy, I.; Gould, T. (2009) An Analytical Method for the Determination of Residues of BSN2060 and BSN2060-enol in Crop Matrices Using LC/MS/MS. Project Number: BS001/P09/01. Unpublished study prepared by Bayer CropScience. 25 p.
48050000	Bayer CropScience LP (2010) Submission of Residue Data in Support of the Registration of Spiromesifen Technical. Transmittal of 1 Study.
48111201	Fischer, D.; Bowers, L. (2010) Spiromesifen Assessment of Safety on Bees - Short Summary. Project Number: US0050. Unpublished study prepared by Bayer CropScience. 7 p.
48291301	Rogers, R.; Fischer, D.; Bowers, L. (2010) Bayer CropScience Response to the EFED Data Evaluation Record Prepared on August 18, 2010 for the Honey Bee Field Study in Melons Treated with Oberon 2SC. Project Number: US0131. Unpublished study prepared by Bayer CropScience. 27 p.
48326001	Kwiatkowski, P. (2010) The Systemicity of Spiromesifen Relative to Spirotetramat and Imidacloprid. Project Number: US0140. Unpublished study prepared by Bayer CropScience LP. 61 p.
48406200	Bayer CropScience LP (2011) Submission of Efficacy Data in Support of the Registrations of Spirodiclofen Technical and Envidor 2 SC. Transmittal of 1 Study.
48514102	Schoning, R. (2001) Residue Analytical Method 00631 for the Determination of Residues of BSN 2060 and BSN 2060-enol in Plant Materials by HPLC with Electrospray MS/MS-detection. Project Number: M/043175/02/2, MR/190/00, M/00631/OCR. Unpublished study prepared by Bayer CropScience. 308 p.
48514103	Schwarz, T.; Class, T. (2007) Independent Laboratory Validation of Bayer CropScience Analytical Method 01038 for the Determination of Residues of BSN 2060 and its Metabolite BSN2060-enol in/on Plant Material by LC/MS/MS. Project Number: M/288431/01/2/OCR, P/1258/G, P61200606. Unpublished study prepared by PTRL Europe GmbH. 36 p.
48514104	Schoning, R.; Oel, D. (2007) Analytical Method 01038 for the Determination of Residues of BSN 2060 and its Metabolite BSN2060-enol in/on Plant Matrices by HPLC-MS/MS. Project Number: M/287304/02/2/OCR, 01038, P/682/07/4702. Unpublished study prepared by Bayer CropScience. 81 p.
48514100	Bayer CropScience LP (2011) Submission of Residue Data in Support of the Petition for Tolerance of Spiromesifen for Use on Tea. Transmittal of 5 Studies.
48514105	Moorthy, S. (2011) Magnitude of Residue of Spiromesifen in/on Tea following Application of Spiromesifen SC 240C G. Project Number: M/327254/01/2/OCR, G5078. Unpublished study prepared by Advinus Therapeutics Private Limited. 197 p.

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48514101	Schoening, R. (2011) Storage Stability of Residues of BSN2060 and BSN 2060-enol (BSN 0564) in/on Matrices of Plant Origin During Deep-Frozen Storage Over 24 Months. Project Number: M/071741/01/2, MR/513/01/OCR, P642004710. Unpublished study prepared by Bayer CropScience. 72 p.
49717301	Dorgerloh, M. (1999) BSN 2060 SC 240 - Influence on the Growth of the Green Alga, <i>Selenastrum capricornutum</i> . Project Number: DOM99022, E3231510/5, M/024610/01/2. Unpublished study prepared by Bayer AG. 33p.
49717303	Brock, T.; Roessink, I. (2001) Ecological Effects of Spiromesifen SC 240 G (a.s. Spiromesifen) in Outdoor Freshwater Microcosms: Final Report. Project Number: ALT/JD/2006/1, M/284455/01/2. Unpublished study prepared by Alterra. 442p.
49717302	Sterk, G. (2001) Toxicity of AMS 13839 240 SC on Adult Workers and Larvae of <i>Bombus terrestris</i> (L.). Project Number: BOMBTE2000/04A, M/042210/01/2. Unpublished study prepared by Biobest N.V. 32p.
49717305	Schur, A. (2002) Assessment of Side Effects of BAJ 2740 SC 240 on the Honey Bee ( <i>Apis mellifera</i> L.) in the Semi-Field: Final Report. Project Number: BAJ2740SC240, 20001048/01/BZEU, M/033472/01/2. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie GmbH & IFU Umweltanalytik GmbH. 113p.
49717304	Sayers, L. (2015) BSN 2060 ENOL (BSN 0546) - Early Life-Stage Toxicity Test with Rainbow Trout ( <i>Oncorhynchus mykiss</i> ). Project Number: 13507/6136, BS842201, 110284. Unpublished study prepared by Smithers Viscient Laboratories. 79p.
49983301	Bowers, L. (2016) Waivers for Higher Tier Pollinator Testing in Support of the Registration Review of Spiromesifen: Final Report. Project Number: M/560067/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
50260201	Patnaude, M. (2017) Spiromesifen: 22-day survival of honey bee larvae, <i>Apis mellifera</i> L., during an in vitro exposure: Final Report. Project Number: M/586616/01/1, 13798/6390. Unpublished study prepared by Smithers Viscient Laboratories. 197p.
50260202	Patnaude, M. (2017) Spiromesifen - Acute survival of honey bee larvae, <i>Apis mellifera</i> L., during an in vitro exposure: Final Report. Project Number: M/586618/01/1, 13798/6419. Unpublished study prepared by Smithers Viscient Laboratories. 160p.
50261200	Bayer CropScience (2017) Submission of Toxicity and Residue Data in Support of the Chemical Review of Spiromesifen. Transmittal of 6 Studies.
50261201	Matlock, D.; Moore, S. (2017) Early Life Stage Toxicity of Spiromesifen Technical to the Sheepshead Minnow ( <i>Cyprinodon variegatus</i> ) Under Flow-Through Conditions: Final Report. Project Number: 044SRUS16C093, ESBSN013, M/586918/01/1. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 151p.
50261202	Matlock, D.; Moore, S. (2017) Toxicity of Spiromesifen Technical to the Saltwater Diatom <i>Skeletonema costatum</i> During a 96 Hour Exposure: Final Report. Project Number: 044SRUS16C096, ESBSN025, M/584859/01/1. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 118p.
50261203	Matlock, D.; Moore, S. (2017) Toxicity of Spiromesifen Technical to the Freshwater Diatom <i>Navicula pelliculosa</i> During a 96 Hour Exposure: Final Report. Project Number: 044SRUS16C094, ESBSN014, M/582364/01/1. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 113p.
50261204	Matlock, D.; Moore, S. (2017) Toxicity of Spiromesifen Technical to the Cyanobacterium <i>Anabaena flos-aquae</i> During a 96 Hour Exposure: Final Report. Project Number: 044SRUS16C095, ESBSN015, M/584856/01/1. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 111p.

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50261205	Rutt, D.; Li, F. (2017) Independent Laboratory Validation of Bayer Method BS-003-W17-01: An Analytical Method for the Determination of Residues of Spiromesifen (BSN 2060) and its Degradates: Spiromesifen-Enol, Spiromesifen-Enol Acid, Spiromesifen-Cyclobutyl Photoisomer, and Spiromesifen-Enol Photoisomer in Water Using LC/MS/MS: Final Report. Project Number: 106795, ESBSN016, M/585404/02/1. Unpublished study prepared by Critical Path Services, LLC (CPS). 188p.
50261206	Gould, T.; Jerkins, E. (2017) Determination of the Residues of Spiromesifen and its Metabolite Spiromesifen Enol in Bee Relevant Matrices Collected from Sweet Corn following Foliar Application of OBERON 240 SC: Final Report. Project Number: EBBSP005, M/586997/01/1. Unpublished study prepared by Bayer CropScience. 206p.
50276504	Santiago, L. (2014) Final Report: Determination of Residues of Spiromesifen in Coffee Culture after Application of Oberon in Field Trials in Brazil. Project Number: M/569122/01/2, I13/002. Unpublished study prepared by Bayer CropScience. 345p.
50276503	Woodard, D. (2015) Oberon 240 SC - Magnitude of the Residue in/on Coffee: U.S., Canada and E.U. Import Tolerances. Project Number: M/537409/01/1, RABSN004. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 105p.
50276505	Woodard, D. (2015) Oberon 240 SC Magnitude of the Residue in/on Coffee Processed Commodities: U.S., Canada and E.U. Import Tolerances. Project Number: M/537399/01/1, RABSN002. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 189p.
50276502	Sarti, A. (2016) Storage Stability of Spiromesifen (BSN 2060) and its Metabolite Spiromesifen-enol (BSN 2060-enol) in/on Dry Bean, Coffee and Citrus During Freezer Storage for up to 24 Months. Project Number: M/553911/01/2, EE13/004. Unpublished study prepared by Bayer CropScience. 213p.
50276500	Bayer CropScience (2017) Submission of Residue Data in Support of the Petition for Tolerance of Spiromesifen for Use on/in Coffee. Transmittal of 5 Studies.
50276501	Gould, T.; Murphy, I. (2017) An Analytical Method for the Determination of Residues of BSN2060 and BSN2060-enol in Crop Matrices Using LC/MS/MS. Project Number: M/588894/01/1, BS/001/P09/02. Unpublished study prepared by Bayer CropScience LP. 27p.
50363201	Bradley, M. (2017) Spiromesifen: 10-Day Toxicity Test Exposing Freshwater Amphipods ( <i>Hyaella azteca</i> ) to a Test Substance Applied to Sediment Under Static-Renewal Conditions: Final Report. Project Number: 13798/6427, ESBSN017, M/596961/01/1. Unpublished study prepared by Smithers Viscient. 184p.
50363202	Bradley, M. (2017) Spiromesifen: 10-Day Toxicity Test Exposing Estuarine Amphipods ( <i>Leptocheirus plumulosus</i> ) to Spiromesifen Applied to Sediment under Static Conditions: Final Report. Project Number: 13798/6428, ESBSN018, M/598236/01/1. Unpublished study prepared by Smithers Viscient. 175p.
50363203	Henry, E.; McCoolle, M. (2017) Spiromesifen: Waiver for Freshwater and Marine Chronic Sediment Toxicity Testing. Project Number: US0689, EPAHQOPP20140263, BS082401. Unpublished study prepared by Bayer CropScience LP. 20p.
50488001	Patnaude, M. (2017) Oberon 2 SC: 10-Day Oral Toxicity Test with the Adult Honey Bee ( <i>Apis mellifera</i> ): Final Report. Project Number: 13798/6391, ESBSN022, M/610920/01/1. Unpublished study prepared by Smithers Viscient. 190p.
50845000	Bayer CropScience LP (2019) Submission of Toxicity and Residue Data in Support of the Registration Review of Spiromesifen. Transmittal of 3 Studies.
50845001	Porch, J.; Tome, V. (2019) Spiromesifen enol - Chronic Oral Toxicity Test on the Honey Bee ( <i>Apis mellifera</i> L.): Final Report. Project Number: 149H/110B, EBBS0053. Unpublished study prepared by EAG Laboratories. 64p.
50845002	Veal, M. (2019) Magnitude of the Residue of Spiromesifen in Cotton Pollinator Matrices after Application with Spiromesifen SC 240 (240 g/L) in North America: Final Report. Project Number: EBBS0027. Unpublished study prepared by Bayer Crop Science LP. 275p.2

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50845003	Schmehl, D.; Jenks, M. (2019) Magnitude of the Residue of Spiromesifen in Strawberry Pollinator Matrices after Application with Oberon 2 SC (240 g/L) in North America: Final Report. Project Number: EBBS0025. Unpublished study prepared by Bayer CropScience.188p.
50855440	Tome, H.; Porsch, J. (2019) Spiromesifen enol - Chronic Oral Toxicity Test on the Honey Bee ( <i>Apis mellifera</i> L.): Final Report. Project Number: EBBS0053, 149H/110B.Unpublished study prepared by EAG Laboratories.64p.
50862201	Tome, H. (2019) Spiromesifen Enol: Effects of a Repeated (Chronic) Exposure on Honey Bee ( <i>Apis mellifera</i> ) Larvae in an IN Vitro Laboratory Testing Design.Project Number: 149H/109, EBBS0052, M/657940/01/1. Unpublished study prepared by EAG Laboratories.79p.
50924501	Schuld, M. (2000) BSN 2060 SC 240: Acute Toxicity to the Aphid Parasitoid, <i>Aphidius rhopalosiphii</i> (Hymenoptera, Braconidae) in the Laboratory: Final Report.Project Number: 99489/02/NLAP.Unpublished study prepared by GAB Biotechnologie GmbH.40p.
50924503	Bakker, F. (2001) A Laboratory Dose-Response Study to Evaluate the Effects of BSN 2060 SC 240 on Survival and Reproduction of the Predaceous Mite <i>Typhlodromus pyri</i> Scheuten (Acari: Phytoseiidae) in Ventilated Glass Cages. Project Number: B058TPL. Unpublished study prepared by MITOX Consultants.31p.
50924502	Schuld, M. (2002) BSN 2060 SC 240: Toxicity to the Aphid Parasitoid, <i>Aphidius rhopalosiphii</i> DeStefani-Perez (Hymenoptera, Braconidae) Using an Extended Laboratory Test: Final Report.Project Number: 20011319/01/NEAP.Unpublished study prepared by GAB Biotechnologie GmbH.35p.
51219301	Stuke, S.; Daniels, M.; Van Berkum, S. (2016) Determination of the Dislodgeable Foliar Residues (DFR) of Spiromesifen In/On Lily After Spray Application of BSN 2060 SC 240 in the Greenhouse in the Netherlands. Project Number: 16/2915. Unpublished study prepared by Bayer CropScience AG. 51p.
51219300	Bayer Environmental Science (2020) Submission of Residue Data in Support of the Registration Review of Spiromesifen. Transmittal of 1 Study.
51391701	Bocksch, S. (2020) Honey Bee Brood and Colony Level Effects following Spiromesifen Exposure via Treated Sucrose Solution in a Field Study in Florida: Final Report. Project Number: S19/00080, EBBS0055. Unpublished study prepared by Eurofins Agroscience Services EcoChem GmbH. 316p.
50276501	Gould, T.; Murphy, I. (2017) An Analytical Method for the Determination of Residues of BSN2060 and BSN2060-enol in Crop Matrices Using LC/MS/MS. Project Number: M/588894/01/1, BS/001/P09/02. Unpublished study prepared by Bayer CropScience LP. 27p.